

1. An apparatus as a camouflage comprising:

a pattern comprising an organization of pattern elements corresponding to a selected environment;

photographic images of discrete landscape features corresponding to scenes representative of the selected environment;

the photographic images ordered in a synthetic perspective relationship; and

the photographic images placed as pattern elements according to the organization and adapted for imprinting on a substrate.

2. The apparatus of claim 1, wherein the synthetic perspective comprises:

a reference image that is a first photographic image, the reference image defining a reference surface;

a second photographic image placed to define a distal surface behind the reference surface, a lower portion thereof masked by a portion of the reference image overlapping the second photographic image; and

a third photographic image positioned to define a proximal surface in front of the reference surface and masking a lower portion of the reference image.

3. The apparatus of claim 2, wherein the distal surface has a base, wherein the base is masked by the second photographic image.

4. The apparatus of claim 1, wherein the photographic images have interior boundaries which define interior spaces, allowing background images, corresponding to the distal surface, to show through the interior spaces of foreground images, corresponding to the proximal surface.

5

5. The apparatus of claim 2, wherein one of the pattern elements is a background, with a color selected to match a dominant ground color of the selected environment.

10

6. The apparatus of claim 5, wherein the background is smeared with an accent color, selected to match a secondary ground color of the selected environment.

15

7. The apparatus of claim 6, wherein the pattern is organized with the background forming the distal surface of the pattern, photographic images of low growing plants forming the proximal surface, photographic images of small shrubs forming an intermediate surface, and photographic images of large bushes forming the reference surface.

8. The apparatus of claim 7, wherein:

the photographic images of the low growing plants and the small shrubs are defined by a first and second spacing, respectively; and

20

the first spacing is smaller than the second spacing.

9. The apparatus of claim 1, wherein the pattern includes corner elements and edge elements to render the pattern a repeating image.

10. The apparatus of claim 1, further comprising a substrate, and wherein the pattern is printed on the substrate.

5 11. The apparatus of claim 10, wherein the substrate comprises a material formed to be comparatively flexible in a transverse direction and comparatively inflexible in a direction orthogonal to the transverse direction.